

A flexible webbing multi-anchor point designed for winch operations during helicopter rescues. Allows for the creation of a three point anchor from a single attachment point. Equipped with a 110 cm back-up lanyard with a small energy absorber that can limit shocks generated during winch operations. A fixed aluminum alloy ring assists with rope maneuvers.

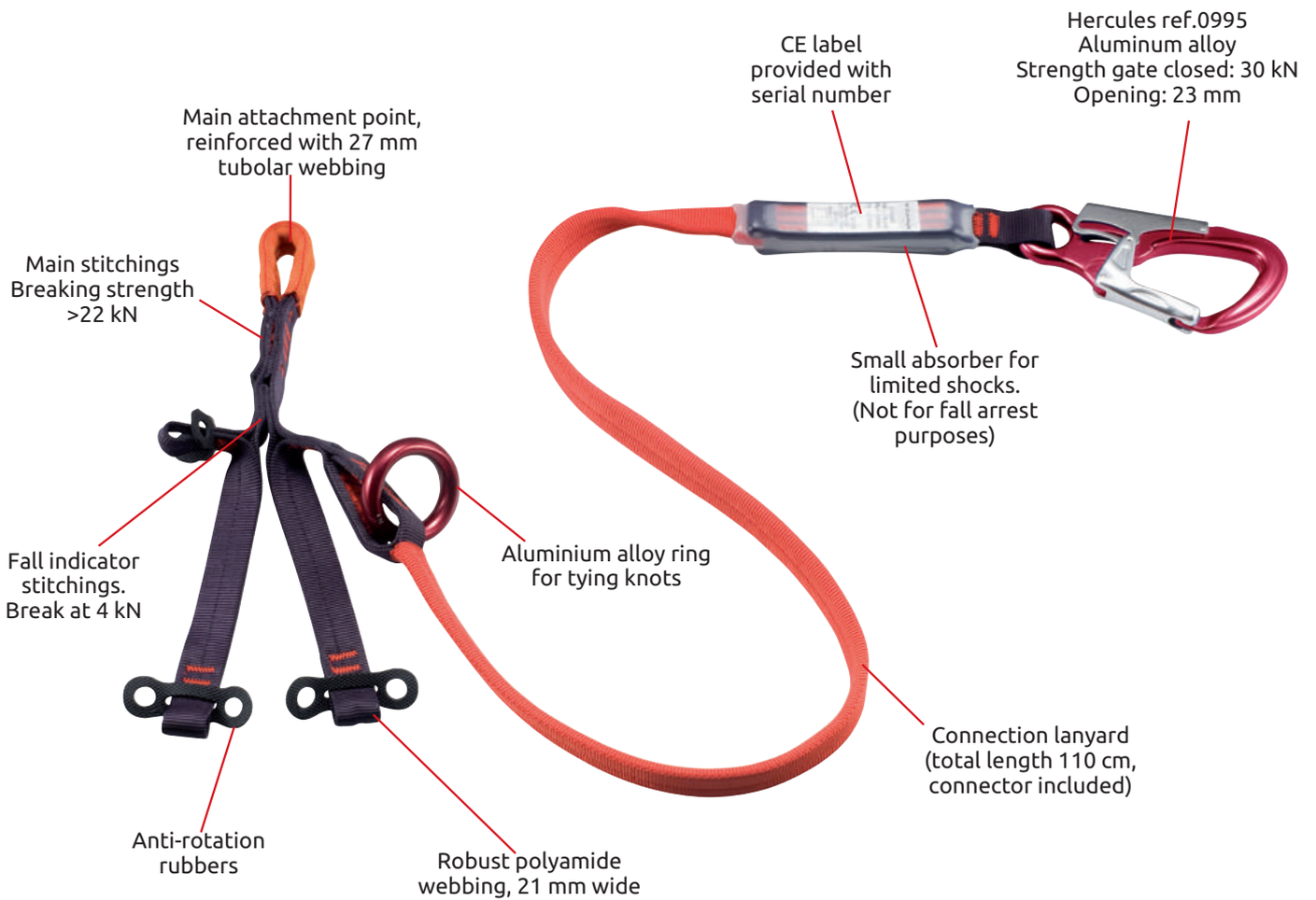
Constructed from 21 mm polyamide webbing.

Breaking load: 22 kN. Working load limit: 300 kg. Shock indicator: breakage of secondary stitching at 4 kN.

Chosen by



C.N.S.A.S.
Italian Alpine and Caving
Rescue Organization



Ref.	Product name	Weight		Strength	Working load Max	CE EN 354 •
		g	oz	kN	kg	
214301	OMINO HELI PLUS + 0995	350	12.4	22	300	